

Operation ICE Bridge (OIB) July 2009

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notes			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	Notes
ATM, GPFMS, Snow Radar & Ku-Band Radar @ Palmdale	ATM, Snow Radar & Ku- Band Radar Persons on Site	ATM and Snow Radar Integration				

SSWG Review of
OIB Instrument's
Hazards

Operation ICE Bridge (OIB) August 2009

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notes						1
2	3	4	5	6	7	8
			Weight & Balance Power Checks	Safety Brief and A/C Pre-flight	Shakedown Flight GPFMS Performance Check Flight #1	Navigator Gain Changes (if req'd)
	ATM and Snow Radar Integration					
9	10	11	12	13	14	15
MCoRDS/ Antenna Assy. And Ku band Radar On-Site	GPFMS, ATM and Snow Radar Check Flights	MCoRDS Person on-Site @ Palmdale				
	MCoRDS, Ku Band Radar and Antenna Integration					
16	17	18	19	20	21	22
			SSWG Review of OIB Instrument's Hazards			
	MCoRDS, Ku Band Radar and Antenna Integration					
23	24	25	26	27	28	29
			MCoRDS Antenna Eng. Review Complete			
	MCoRDS, Ku Band Radar and Antenna Integration					
30	30	Notes				


Operation ICE Bridge (OIB) September 2009

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notes		1 Antenna Flight Envelope Clearance Flights Tech Brief	2	3 Weight & Balance	4 Power Checks	5
		MCoRDS, Ku Band Radar and Antenna Integration				
6	7 A/C Preflight	8 A/C Flight Envelope Clearance Check Flight	9	10	11 MCoRDS, Ku Band Radar and Antenna Removal	12
13	14	15	16	17	18	19
	MCoRDS, Ku Band Radar and Antenna Removal					
20	21	22	23	24	25	26
27 LVIS, Gravimeter and Avocet On-Site	28	29	30	Notes		
	MCoRDS, Ku Band Radar Antenna, LVIS, Gravimeter and Avocet Integration					

Operation ICE Bridge (OIB) October 2009

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notes				1 Tech Brief for OIB Deployment	2	3
				MCoRDS, Ku Band Radar and Antenna, LVIS, Gravimeter and Avocet Integration		
4	5	6	7	8	9	10
	Weight & Balance	OIB ORR Power Checks A/C Preflight	Safety Brief & Shakedown	Operation Ice Bridge Instrument Suite Assessment Flights		
	MCoRDS, Ku Band Radar and Antenna, LVIS, Gravimeter and Avocet Integration					DC-8 Pack
11	12	13	14	15	16	17
	DC-8 Early AM Departure for Santiago, Chile (11 hrs.)	Continue to Punta Arenaa, Chile (2.5 hrs.)		Science Flight #1		
	OIB DC-8 Deployment Punta Arenas, Chile					
18	19	20	21	22	23	24
	OIB DC-8 Deployment Punta Arenas, Chile					
25	26	27	28	29	30	31
	OIB DC-8 Deployment Punta Arenas, Chile					

Operation ICE Bridge (OIB) November 2009

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
OIB DC-8 Deployment Punta Arenas, Chile						
8	9	10	11	12	13	14
OIB DC-8 Deployment Punta Arenas, Chile						
15	16	17	18	19	20	21
OIB DC-8 Deployment Punta Arenas, Chile						
22	23	24	25	26	27	28
DC-8 Pack	 Departure for Santiago, Chile	Transit to LAX/Palmdale				
29	30	Notes:				